EOSC326 labs

lab 1 sketches 1 & 2

Eosc326DE, Lab 1, sketches 1 & 2

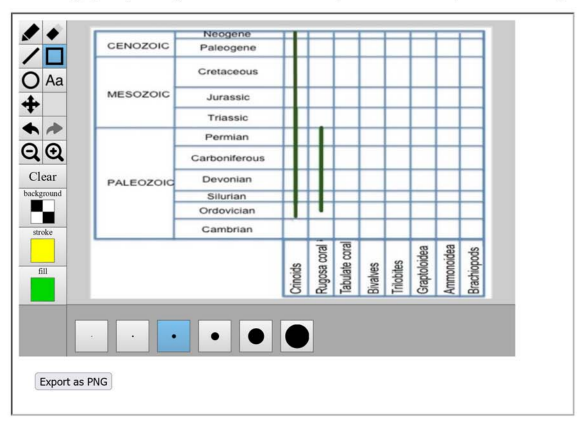
WHILE completing the question set, USE the two little sketch annotation apps below to indicate age ranges for fossils and "sp" specimens.

Here are instructions for sketch 1:

NOTE 1 - The figures may contain some previous sketch marks. This is normal. Simply use the "clear" button to start with a fresh background canvas.

NOTE 2 - You MAY want to stop working before completing questions and sketches. If so, then the Connect "quiz" portion will save and allow restarting as usual. However, **these two sketches** will NOT be saved properly. THEREFORE you are encouraged to keep a copy of your work (using the Save as PNG button) so that when you start again, you can first "clear", then re-draw the age-ranges quickly.

- 1. To start, use the sketch app's "stroke" button (second from bottom of the tool bar) to chose a color.
- 2. Use the "text" button to add your name to the bottom left blank region.
- 3. Use the "stroke" button to pick a second color.
- 4. Use the "line" button to draw in your interpretations of age ranges for the six remaining fossil types.
- 5. Then save result as follows:
 - a. Click "Export as PNG" button (under tools). This puts your result into a new browser tab.
 - b. Use your browser to "Save as" or "Save Image As".
 - c. PLEASE name this file using your name: eg. "JaneDoe-sketch1.png". Do NOT change the "png" part.
- 6. Finally, upload your image to this CONNECT site as requested in the Lab 1 steps that follow the "Questions to answer".



Instructions for sketch 2 are very similar:

- 1. Add your name to the bottom left blank region.
- 2. Use a different colour to draw lines for your interpretations of age ranges for specimens in the figure.
- 3. IN ADDITION use a <u>different</u> colour to draw lines representing the <u>minimum</u> and <u>maximum</u> possible range of time that is missing between the deposition of rock units on either side of the structure labelled S2.
- 4. Save this result with a new filename that clearly identifies it as yours, eg. "JaneDoe-sketch2.png".
- 5. Submit to Connect as requested in the Lab 1 steps that follow the "Questions to answer".

0.000000	Neogene	T						
CENOZOIC	Paleogene			L .				
	Cretaceous			part.				
MESOZOIC	Jurassic			is p				
	Triassic			this				
	Permian			for				
[Carboniferous			needed				
PALEOZOIC	Devonian			eed				
	Silurian			Ē				
	Ordovician			not				
	Cambrian			is n				
		Sp 3	Sp 4	Sp 5 i	Sp 6	Sp 7	Min range	Max range
							Minr	Max
	· · · · · · · · · · · · · · · · · · ·							
PNG								

HAVE YOU SAVED BOTH images with file names as instructed above? Yes?? Good - you are done this part!

Tips:

- Hover your mouse over a tool for tool-tips.
- Use "Undo" / "Redo" button to backup or redo a step.
- Use "Zoom out", "Zoom in" & "Pan" button to adjust image size and position within the app.
- If you zoom out, keyboard arrows will pan.
- Use the "Clear" button to start again.
- Use the "Eraser" button to remove portions of work you have done.